	Document ID	Issue Date	Page s	Title	Current OR
1	US 20040101073 A1	20040527	27	Method and apparatus for estimating response characteristic, and receiving method and receiver utilizing the same	375/343
2	US 20040013169 A1	20040122	44	PHASE ROTATION DETECTION APPARATUS AND RADIO BASE STATION APPARATUS PROVIDED THEREWITH	375/147
3	US 20030016646 A1	20030123	16	Channel estimating apparatus and channel estimating method	370/342
4	US 20020196768 A1	20021226	22	Code division multiple access mobile communication system	370/342
5	US 20020003788 A1	20020110	22	Code division multiple access mobile communication system	370/335
6	US 6741578 B1	20040525	37	Apparatus and method for synchronizing channels in a W-CDMA communication system	370/335
7	US 6721296 B2	20040413	21	Code division multiple access mobile communication system	370/335
8	US 6556634 B1	20030429	25	Maximum likelihood rake receiver for use in a code division, multiple access wireless communication system	375/343
9	US 6456609 B2	20020924	20	Code division multiple access mobile communication system	370/335
10	US 6363102 B1	20020326	19	Method and apparatus for frequency offset correction	375/147
11	US 6292477 B1	20010918	23	Code division multiple access mobile communication system	370/335
12	US 6067315 A	20000523	14	Method and apparatus for coherently- averaged power estimation	370/252
13	US 5999561 A	19991207	140	Direct sequence spread spectrum method, computer-based product, apparatus and system tolerant to frequency reference offset	375/142
14	US 5943329 A	19990824	21	Code division multiple access mobile communication system	370/335

	Current XRef	Inventor
1	375/371	Doi, Yoshiharu
2		Kanemoto, Hideki et al.
3	370/347; 455/450	Miya, Kazuyuki
4	370/441	Ohgoshi, Yasuo et al.
5		Ohgoshi, Yasuo et al.
6	370/342	Moon; Hi-Chan et al.
7	370/362	Ohgoshi; Yasuo et al.
8		Dent; Paul W.
9	375/362	Ohgoshi; Yasuo et al.
10	375/150; 375/152	Ling; Fuyun et al.
11	375/362	Ohgoshi; Yasuo et al.
12	370/209; 370/320; 370/335; 370/342; 375/335; 375/344	Sandin; Tomas
13		Naden; Gary A. et al.
14		Ohgoshi; Yasuo et al.

	Document ID	Issue Date	Page s	Title	Current OR
15	US 5898665 A	19990427	35	Coherent tracking apparatus and method for CDMA receiver	370/342
16	US 5729570 A	19980317	12	Orthogonal code division multiple access communication system having multicarrier modulation	375/149
17	US 5694388 A	19971202	1415	CDMA demodulator and demodulation method	370/206
18	US 5640431 A	19970617	10	Method and apparatus for offset frequency estimation for a coherent receiver	375/344
19	US 5638362 A	19970610	19	Correlation detector and communication apparatus	370/342
20	US 5579338 A	19961126	16	Spread spectrum receiver using partial correlations	375/149

	Current XRef	Inventor
15	_	Sawahashi; Mamoru et al.
16	370/204; 370/206; 370/209; 370/210; 370/342; 375/141; 375/260; 375/308; 375/344	Magill; David T.
17	370/335; 370/342; 375/152	Sawahashi; Mamoru et al.
18	375/150; 375/343; 455/136	Bruckert; Eugene J. et al.
19	370/350; 375/150	Dohi; Tomohiro et al.
20	329/302; 329/306; 329/323; 329/358; 375/150; 375/325; 375/339; 375/339; 375/344; 375/354; 708/422	Kojima; Toshiharu